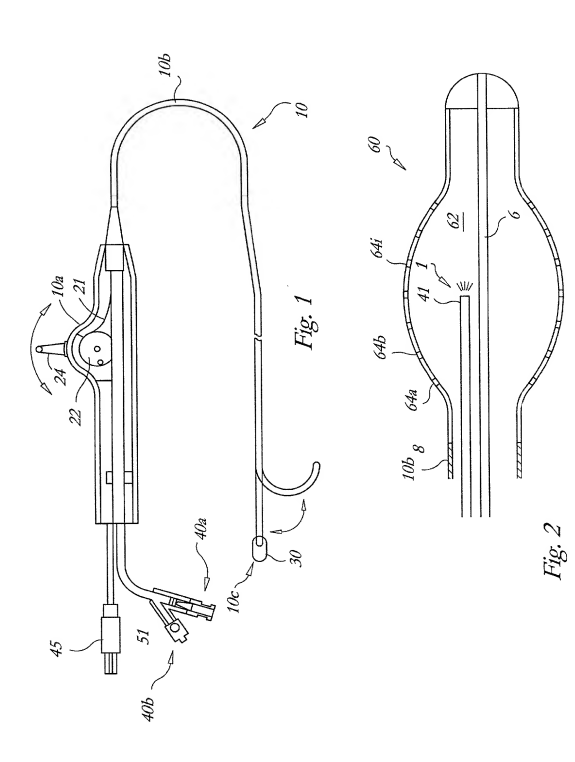
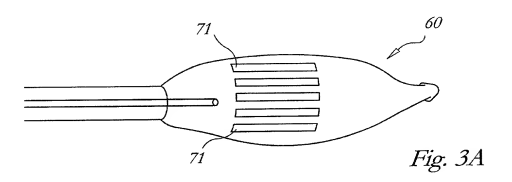
U.S. Patent Application No.: 09/945,319
Filed: August 31, 2001
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER

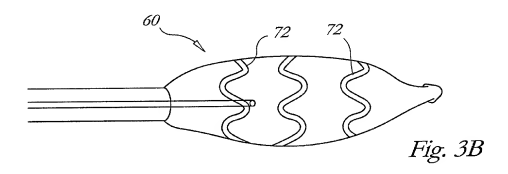
Attorney Docket No.: 21819.00169

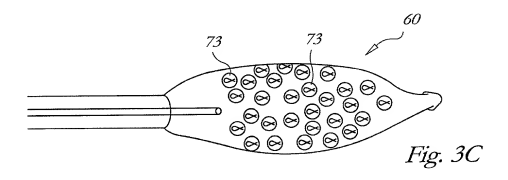


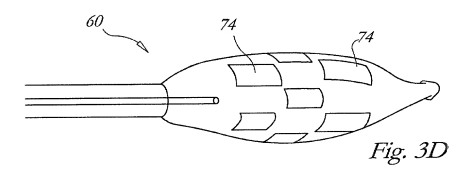
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER

Attorney Docket No.: 21819.00169



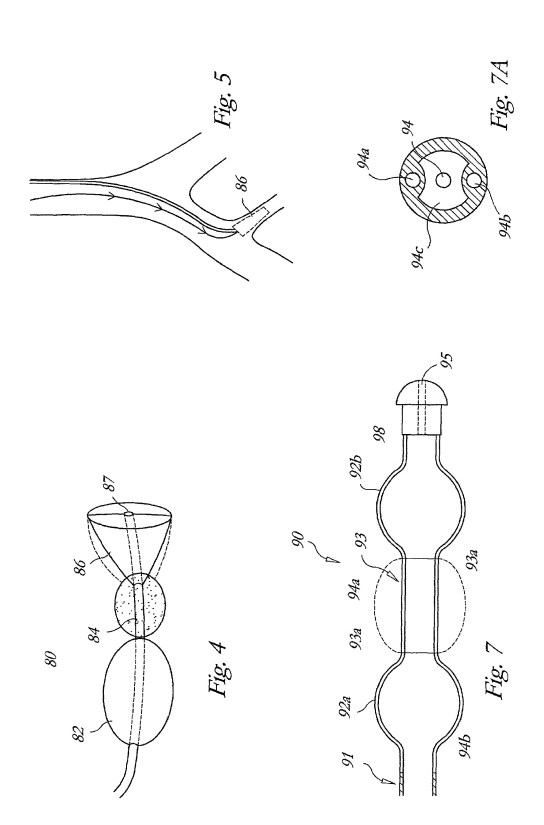






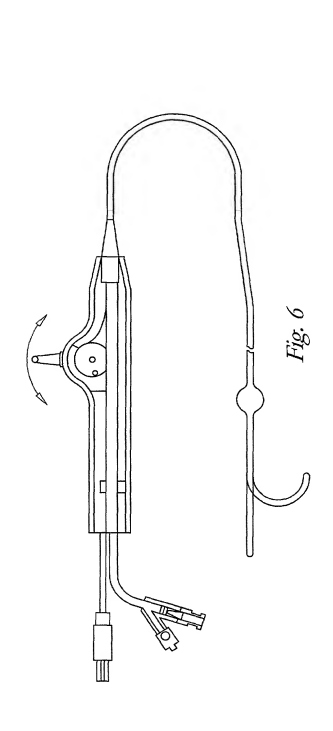
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER

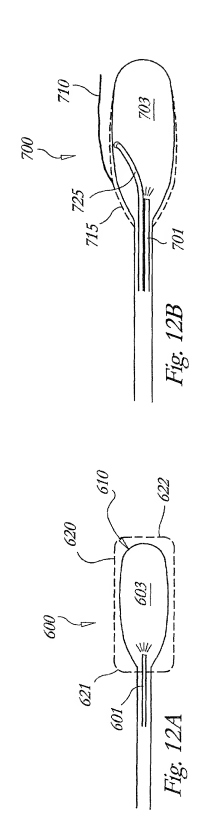
Attorney Docket No.: 21819.00169



Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER

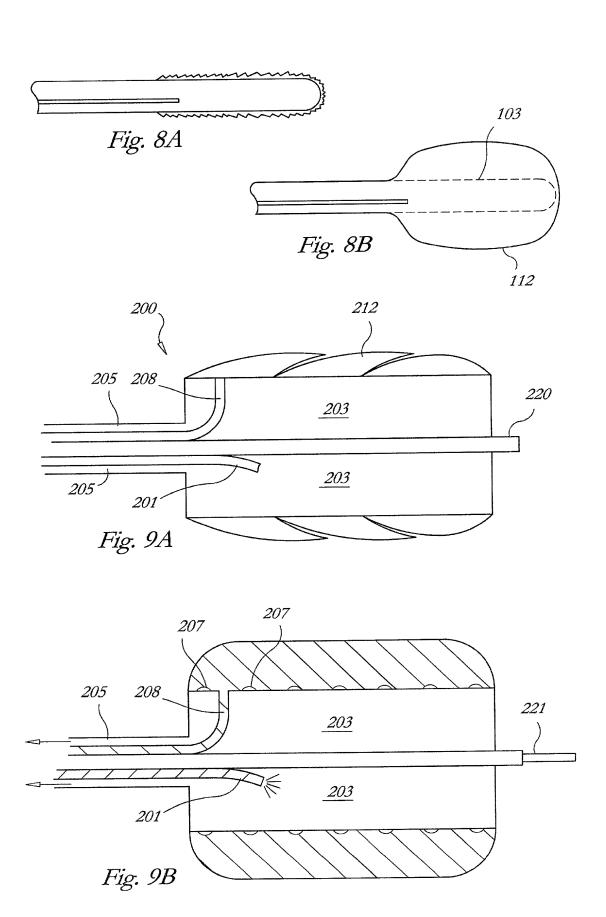
Attorney Docket No.: 21819.00169





Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER

Attorney Docket No.: 21819.00169

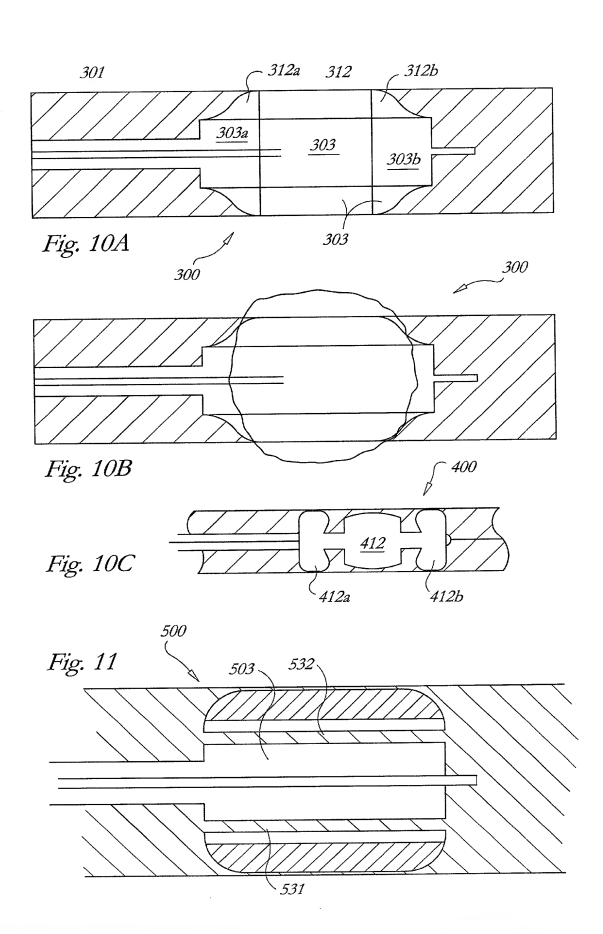


U.S. Patent Application No.: 09/945,319

Filed: August 31, 2001

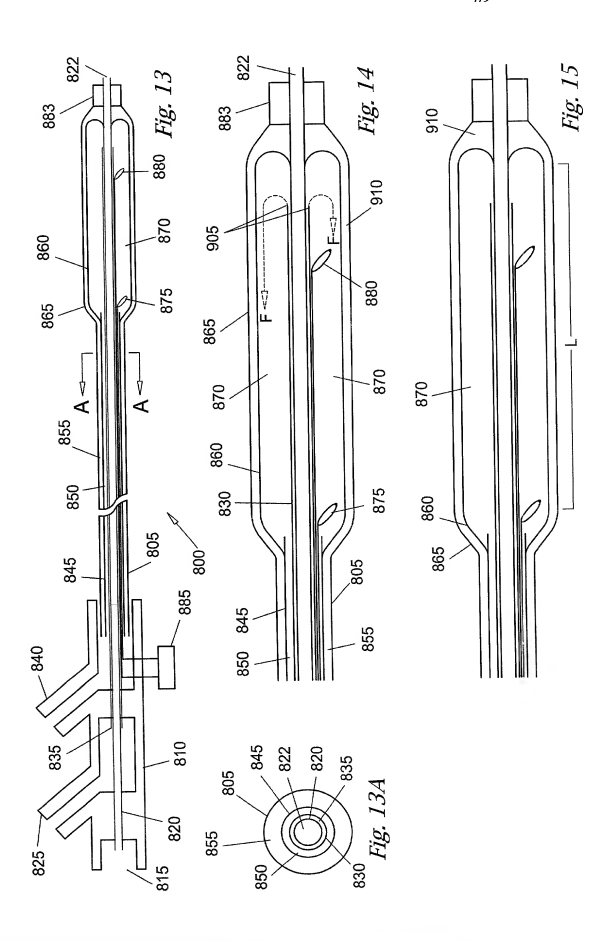
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER

Attorney Docket No.: 21819.00169

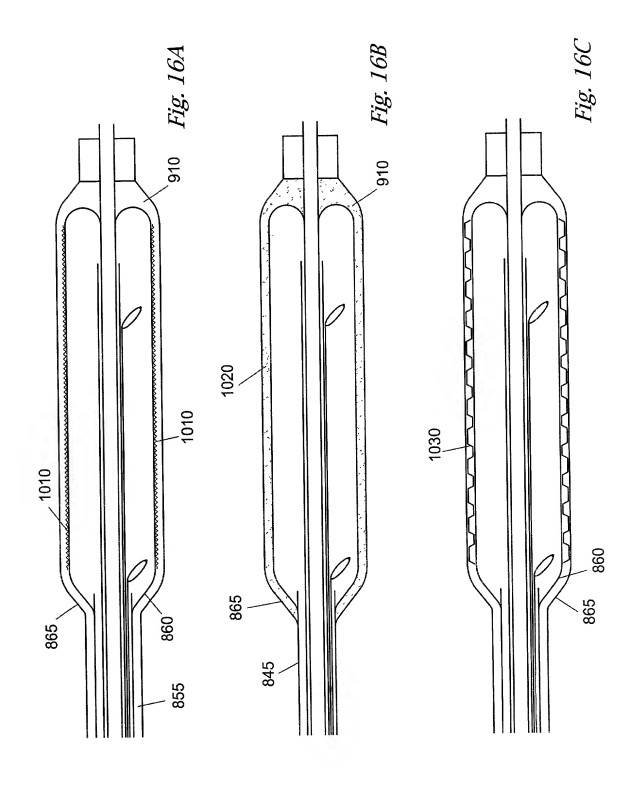


Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER

Attorney Docket No.: 21819.00169



Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER
Attorney Docket No.: 21819.00169



U.S. Patent Application No.: 09/945,319
Filed: August 31, 2001
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER
Attorney Docket No.: 21819.00169

